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RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/591,185

DATE: 08/13/2001 TIME: 10:28:58

Input Set : A:\-3-1.app

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3 <110> APPLICANT: Cook, Ronald M.
             Biosearch Technologies, Inc.
      <120> TITLE OF INVENTION: Fluorescence Energy Transfer Probes With Stabilized
             Conformations
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     9 <130> FILE REFERENCE: 019079-000310US
    11 <140> CURRENT APPLICATION NUMBER: US 09/591,185
    12 <141> CURRENT FILING DATE: 2000-06-08
    14 <150> PRIOR APPLICATION NUMBER: US 60/138,376
    15 <151> PRIOR FILING DATE: 1999-06-09
    17 <160> NUMBER OF SEQ ID NOS: 2
    19 <170> SOFTWARE: PatentIn Ver. 2.1
    21 <210> SEQ ID NO: 1
    22 <211> LENGTH: 25
    23 <212> TYPE: DNA
    24 <213> ORGANISM: Artificial Sequence
    26 <220> FEATURE:
    27 <223> OTHER INFORMATION: Description of Artificial Sequence: "TagMan" probe
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    30 <221> NAME/KEY: modified_base
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    32 <223> OTHER INFORMATION: n = cytosine modified through a substituted or
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             by exemplary donor 5-carboxyfluorescein (FAM)
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             unsubstituted alkyl or heteroalkyl linking group
            by exemplary acceptor
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            N, N, N', N'-tetramethyl-6-carboxyrhodamine (TAMRA)
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    49 <211> LENGTH: 25
    50 <212> TYPE: DNA
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DATE: 08/13/2001

PATENT APPLICATION: US/09/591,185 TIME: 10:28:58 Input Set : A:\-3-1.app Output Set: N:\CRF3\08132001\I591185.raw 66 <222> LOCATION: (2) 67 <223> OTHER INFORMATION: n = guanine modified through a substituted or unsubstituted alkyl or heteroalkyl linking group 69 by exemplary stabilizing moiety cholesterol derivative (CHOL) 70 72 <220> FEATURE: 73 <221> NAME/KEY: modified_base 74 <222> LOCATION: (24) 75 <223> OTHER INFORMATION: n = adenine modified through a substituted or unsubstituted alkyl or heteroalkyl linking group 77 by exemplary stabilizing moiety cholesterol 78 derivative (CHOL) 80 <220> FEATURE: 81 <221> NAME/KEY: modified_base 82 <222> LOCATION: (25) 83 <223> OTHER INFORMATION: n = thymine modified through a substituted or unsubstituted alkyl or heteroalkyl linking group 85 by exemplary acceptor 86 N, N, N', N'-tetramethyl-6-carboxyrhodamine (TAMRA) 88 <400> SEQUENCE: 2 > 89 nncaggatgg catgggggag ggcnn 25

RAW SEQUENCE LISTING

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/591,185

DATE: 08/13/2001

TIME: 10:28:59

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